## Subject: Post Natal Care check Posted by François on Tue, 30 Nov 2021 07:34:35 GMT

View Forum Message <> Reply to Message

Hello,

I am trying to reproduce the Table 9.9 and Table 9.11 ,The percentage of women with a pnc chek during the first 2days after birth for both mothers and newborn using GITHUB Codes. I am getting the different numbers in frequencies and percentages, Probably variables used changed but don't know where are mistakes. Thank you for your assistance Here are the codes used:

```
*====PNC INDICATORS======
cd"C:\Users\ICF Rwanda\Desktop\district\DHS6"
use RWIR81FL, clear
gen age = v008 - b3_01
gen w=v005/1000000
scalar drop all
** To check if survey has m51_1, which was in the surveys before 2005.
scalar m51 included=1
 capture confirm numeric variable m51 1, exact
 if rc>0 {
 * m51 1 is not present
 scalar m51_included=0
 if _rc==0 {
 * m51_1 is present; check for values
 summarize m51 1
  if r(sd) == 0 | r(sd) == .  {
  scalar m51_included=0
 }
*** Mother's PNC ***
if m51_included==1 {
//PNC timing for mother
recode m51_1 (100/103 = 1 "<4hr") (104/123 200 = 2 "4-23hrs") (124/171 201/202 = 3 "1-2
davs") ///
(172/197 203/206 = 4 "3-6 days") (207/241 301/305=5 "7-41 days") ///
(198/199 298/299 398/399 998/999 = 9 "dont know/missing") (242/297 306/397 = 0 "no pnc
check"), g(rh_pnc_wm_timing)
replace rh pnc wm timing = 0 if m50 1==0 | m50 1==9
replace rh pnc wm timing = 0 if (m52 1>29 & m52 1<97) | m52 1==.
```

```
replace rh_pnc_wm_timing=. if age>=24 | bidx_01!=1
label var rh_pnc_wm_timing "Timing after delivery for mother's PNC check"
//PNC within 2days for mother
recode rh_pnc_wm_timing (1/3= 1 "Visit w/in 2 days") (0 4 5 9 = 0 "No Visit w/in 2 days"),
g(rh_pnc_wm_2days)
label var rh_pnc_wm_2days "PNC check within two days for mother"
//PNC provider for mother
** This is country specific and could be different for different surveys, please check footnote of the
table for this indicator in the final report.
recode m52 1 (0 = 0 "No check") (11 = 1 "Doctor") (12/13 = 2 "Nurse/Midwife") (14/15 = 3 "Other
skilled provider") (16/90 = 4 "Non-skilled provider") (96 = 5 "Other") ///
 (else = 9 "Don't know or missing") if age<24 & rh_pnc_wm_2days==1, gen(rh_pnc_wm_pv)
replace rh_pnc_wm_pv = 0 if rh_pnc_wm_2days==0 & age<24
label var rh_pnc_wm_pv "Provider for mother's PNC check"
}
if m51 included==0 {
cap drop rh_pnc_wm_timing
//PNC timing for mother
*did the mother have any check
gen momcheck = 0 if age<24
replace momcheck = 1 if (m62_1==1 | m66_1==1) & age<24
*create combined timing variable
gen pnc wm time = 999 if (age<24 & momcheck==1)
*start with women who delivered in a health facility with a check
replace pnc_wm_time = m63_1 if inrange(m64_1,11,29) & age<24
*Account for provider of PNC- country specific- see table footnotes
replace pnc_wm_time = 0 if (pnc_wm_time < 1000 & m64_1 > 30 & m64_1 < 100 & age<24)
*Add in women who delivered at home with a check
replace pnc_wm_time = m67_1 if (pnc_wm_time == 999 & inrange(m68_1, 11,29) & age<24)
*Account for provider of PNC- country specific- see table footnotes
replace pnc wm time = 0 if m67 1 < 1000 & m68 1 > 30 & m68 1 < 100 & age < 24
*Add in women who had no check
replace pnc wm time = 0 if momcheck == 0 & age<24
*Recode variable into categories as in FR
recode pnc wm time (0 242/299 306/899 = 0 "No check or past 41 days") ( 100/103 = 1 "<4hrs")
(104/123 200 = 2 "4-23hrs") (124/171 201/202 = 3 "1-2days") ///
(172/197 203/206 = 4 "3-6days") (207/241 301/305 = 5 "7-41days") (else = 9 "Don't
know/missing") if age<24, gen(rh_pnc_wm_timing)
*label variable
label var rh_pnc_wm_timing "Timing after delivery for mother's PNC check"
//PNC within 2days for mother
```

```
recode rh_pnc_wm_timing (1/3 = 1 \text{ "Within 2 days"}) (0.459 = 0 \text{ "Not in 2 days"}),
gen(rh pnc wm 2days)
label var rh_pnc_wm_2days "PNC check within two days for mother"
//PNC provider for mother
** This is country specific and could be different for different surveys, please check footnote of the
table for this indicator in the final report.
*Providers of PNC for facility deliveries
recode m64 1 (0 = 0 "No check") (11 = 1 "Doctor") (12/13 = 2 "Nurse/Midwife") (14/15 = 3 "Other
skilled provider") (16/90 = 4 "Non-skilled provider") (96 = 5 "Other") ///
(else = 9 "Don't know or missing") if age<24 & rh pnc wm 2days==1, gen(pnc wm pv hf)
replace pnc_wm_pv_hf = 0 if rh_pnc_wm_2days==0 & age<24
*Providers of PNC for home deliveries or checks after discharge
recode m68_1 (0 = 0 "No check") (11 = 1 "Doctor") (12/13 = 2 "Nurse/Midwife") (14/15 = 3 "Other
skilled provider") (16/90 = 4 "Non-skilled provider") (96 = 5 "Other") ///
( else = 9 "Don't know or missing") if age<24 & rh_pnc_wm_2days==1, gen(pnc_wm_pv_home)
replace pnc wm pv home = 0 if rh pnc wm 2days==0 & age<24
*Combine two PNC provider variables
clonevar rh pnc wm pv = pnc wm pv hf
replace rh_pnc_wm_pv = pnc_wm_pv_home if (pnc_wm_pv_hf==9 & rh_pnc_wm_2days==1 &
age<24)
*label variable
label var rh pnc wm pv "Provider for mother's PNC check"
*** Newborn's PNC ***
* some surveys (usally older surveys) do not have PNC indicators for newborns. For this you
would need variables m70_1, m71_1, ..., m76_1
scalar m70s_included=1
forvalues i=1/6 {
 capture confirm numeric variable m7'i'_1, exact
 if _rc>0 {
 scalar m70s included=0
 if rc==0 {
 summarize m7`i' 1
  if r(sd) == 0 | r(sd) == .  {
  scalar m70s_included=0
  }
}
```

```
*survey has newborn PNC indicators
if m70s included==1 {
if m51_included==1 {
//PNC timing for newborn
 recode m71 1 (207/297 301/397 = 0 "No check or past 7 days") (100 = 1 "less than 1 hour")
(101/103 = 2 "1-3 hours") (104/123 200 = 3 "4 to 23 hours") (124/171 201/202 = 4 "1-2 days") ///
 (172/197 203/206 = 5 "3-6 days new") (198/199 298/299 398/399 998/999 = 9 "dont
know/missing") if age<24, gen(rh pnc nb timing)
 *Recode babies with no check and babies with check by unskilled prov back to 0
 replace rh_pnc_nb_timing = 0 if (m70_1 = 0 \mid m70_1 = 9)
 *Account for provider of PNC- country specific- see table footnotes
 replace rh_pnc_nb_timing = 0 if (m72_1>29 & m72_1<97) | m72_1==.
 replace rh_pnc_nb_timing = . if age>=24 | bidx_01!=1
 *label variable
 label var rh pnc nb timing "Timing after delivery for newborn's PNC check"
//PNC within 2days for newborn
 recode rh pnc nb timing (1/4 = 1 \text{ "Visit within 2 days"}) (0.5.9 = 0 \text{ "No Visit within 2 days"}),
g(rh_pnc_nb_2days)
 *label variable
 label var rh_pnc_nb_2days "PNC check within two days for newborn"
//PNC provider for newborn
** this is country specific, please check table in final report
 recode m72 1 (0 = 0 "No check") (11 = 1 "Doctor") (12/13 = 2 "Nurse/Midwife") (14/15 = 3
"Other skilled provider") (16/90 = 4 "Non-skilled provider") (96 = 5 "Other") ///
  (98/99 = 9 "Don't know or missing") if age<24 & rh pnc nb timing<9 & rh pnc nb timing>0,
gen(rh pnc nb pv)
 replace rh_pnc_nb_pv = 0 if rh_pnc_nb_2days ==0 & age<24
 label var rh_pnc_nb_pv "Provider for newborn's PNC check"
}
if m51 included==0 {
//PNC timing for newborn
 *Newborn check
 gen nbcheck = 1 if (m70_1==1 | m74_1==1 )
 *create combined timing variable
 gen pnc nb timing all = 999 if age<24 & nbcheck==1
 *start with women who delivered in a health facility with a check
 replace pnc nb timing all = m75 1 if inrange(m76 1,11,29) & age<24
```

```
*Account for provider of PNC- country specific- see table footnotes
 replace pnc nb timing all = 0 if pnc nb timing all < 1000 \& m76 1 > 30 \& m76 1 < 100 \&
age<24
 *Add in women who delivered at home with a check
 replace pnc_nb_timing_all = m71_1 if (pnc_nb_timing_all==999 & inrange(m72_1,11,29) &
age<24)
 *Account for provider of PNC- country specific- see table footnotes
 replace pnc nb timing all = 0 if (m71 \ 1 < 1000 \ m72 \ 1 > 30 \ m72 \ 1 < 100 \ age < 24)
 *Add in women who had no check
 replace pnc nb timing all = 0 if (nbcheck!=1) & age<24
 *Recode variable into categories as in FR
 recode pnc_nb_timing_all (0 207/297 301/397 = 0 "No check or past 7 days") ( 100=1 "less than
1 hour") (101/103 =2 "1-3 hours") (104/123 200 = 3 "4 to 23 hours") (124/171 201/202 = 4 "1-2
davs") ///
 (172/197 203/206 = 5 "3-6 days new") (else = 9 "Don't know or missing") if age<24, gen
(rh pnc nb timing)
 *label variable
 label var rh pnc nb timing "Timing after delivery for mother's PNC check"
//PNC within 2days for newborn
 recode rh_pnc_nb_timing (1/4 = 1 \text{ "visit within 2 days"}) (0.5.9 = 0 \text{ "No Visit within 2 days"}),
g(rh_pnc_nb_2days)
 label var rh_pnc_nb_2days "PNC check within two days for newborn"
//PNC provider for newborn
** This is country specific and could be different for different surveys, please check footnote of the
table for this indicator in the final report.
 *Providers of PNC for home deliveries or checks after discharge
 recode m72 1 (0 = 0 "No check") (11 = 1 "Doctor") (12/13 = 2 "Nurse/Midwife") (14/15 = 3
"Other skilled provider") (16/90 = 4 "Non-skilled provider") (96 = 5 "Other") ///
 (else = 9 "Don't know or missing") if age<24 & rh_pnc_nb_2days==1, gen(pnc_nb_pv_home)
 replace pnc_nb_pv_home = 0 if rh_pnc_nb_2days==0 & age<24
 *Providers of PNC for facility deliveries
 recode m76 1 (0 = 0 "No check") (11 = 1 "Doctor") (12/13 = 2 "Nurse/Midwife") (14/15 = 3
"Other skilled provider") (16/90 = 4 "Non-skilled provider") (96 = 5 "Other") ///
 ( else = 9 "Don't know or missing") if age<24 & rh_pnc_nb_2days==1 , gen(pnc_nb_pv_hf)
 replace pnc nb pv hf = 0 if rh pnc nb 2days==0 & age<24
 *Combine two PNC provider variables
 clonevar rh_pnc_nb_pv = pnc_nb_pv_hf
 replace rh_pnc_nb_pv = pnc_nb_pv_home if (pnc_nb_pv_hf ==9) & rh_pnc_nb_2days ==1 &
age<24
 *label variable
 label var rh pnc nb pv "Provider for newborns's PNC check"
```

```
}
*survey does not have newborn PNC indicators
if m70s_included==0 {
* replace indicators as missing
gen rh_pnc_nb_timing = .
gen rh_pnc_nb_2days = .
gen rh_pnc_nb_pv = .
*=====TABLES PRODUCED======
ta rh_pnc_nb_2days[iw=w] //for Newborn
PNC check within two
days for newborn
               Freq.
                       Percent Cum.
No Visit within 2 days 798.142952 25.19 25.19
visit within 2 days
                    2,370.5574 74.81 100.00
                3,168.7003 100.00
Total
ta rh_pnc_wm_2days[iw=w]
                            // for Mom or mother
PNC check
within two
days for
mother
               Freq.
                        Percent Cum.
Not in 2 days
                   932.12392 29.42
                                      29.42
Within 2 days
                   2,236.5764 70.58
                                       100.00
Total
                 3,168.7003 100.00
```